Subject: Re: MacOS X woes

Posted by lundman on Tue, 19 Dec 2006 00:15:05 GMT

View Forum Message <> Reply to Message

Ah whoopsie.. I assumed you had previously done CPU\_PPC to be powerpc, since the PocketPC cpu arch is ARM, SH3 or MIPS.

I will guess what is needed here and submit a patch.

I use something along the lines of:

```
#ifdef flagOSX11
#define PLATFORM OSX11
#define PLATFORM POSIX
#ifdef flagGUI
    #define PLATFORM X11
#endif
#ifdef flagTESTLEAKS
    #define TESTLEAKS
#endif
// defines set by OsX for us.
#ifdef __POWERPC
    #define flagPOWERPC
#endif
#ifdef i386
    #define flagX86
#endif
```

However, can you help to find a solution as to how to be able to do Intel build on a PPC platform and vv.

The problem is, I need to set "-arch i386", which currently I set in "Build Environment". This is only use for Compile, and not use in Linking. There are no Linking options that I can see in Build Environment. So without that set, "\_\_i386\_\_" is not set, so the linking is done as POWERPC.

If no extra input boxes in the GUI, how can I user-optionally build for different archs?

#endif

The sources specify "linkoptions" which is Gathered from pkg.link. Not sure where that comes from.

I could take out "flagOSX11" and make two flags, but that seems uneccessary when you have a fully features build environment setup.

Can I define a new GCC32 and supply different flags?